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## CLAIM AMENDMENTS

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This listing of claims will replace all prior versions, and listings, of claims in the application.

1 1. (Currently Amended) A method of determining placement of components in a rack 2 comprising the steps of: 3 providing input variables comprising a rack height, an identification of a set of 4 components, a weight and a height for each component in the set of components; 5 determining a placement of the components in the rack according to constraints by solving an optimization problem using a computer, the optimization problem using 6 7 the rack height, the identification of the set of components, the height and weight for 8 each component and the constraints; and 9 evaluating the placement of the components according to at least one objective 10 comprising at least a center of gravity objective, wherein the steps of determining and evaluating the placement of the components 11 12 comprise the use of a mixed integer programming technique. 1 2. (Currently Amended) The method of claim 1A method of determining placement of 2 components in a rack comprising the steps of: providing input variables comprising a rack height, an identification of a set of 3 components, a weight and a height for each component in the set of components; determining a placement of the components in the rack according to constraints 5 by solving an optimization problem using a computer, the optimization problem using 6 the rack height, the identification of the set of components, the height and weight for 7 8 each component and the constraints; and evaluating the placement of the components according to at least one objective 9 10 comprising at least a center of gravity objective. 11 wherein the constraints comprise: 12 a rack height constraint which requires that placement of a particular component does not result in a top height of the particular component exceeding the rack height; -13

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14	a single placement constraint which requires that each component be placed once		
15	and only once; and		
16	a non-overlapping constraint which requires that each slot in the rack be occupied		
17	by no more than a single component.		
1	3. (Original) The method of claim 2 wherein the constraints further comprise a height		
2			
3	component.		
. 1	4. (Previously Presented) The method of claim 1 wherein the step of determining		
2	placement of the components according to the constraints finds that at least one of the		
3	constraints cannot be met and further comprising the steps of:		
4	relaxing a particular constraint; and		
5	determining placement of the components according to remaining constraints.		
1	5. (Original) The method of claim 4 wherein the step of relaxing the particular		
2	constraint comprises providing a choice of relaxation constraints to a user and the user		
3	selecting the particular constraint from the choice of relaxation constraints.		
1	6. (Currently Amended) The method of claim 1-further comprising the step-ofA method		
2	of determining placement of components in a rack comprising the steps of:		
3	providing input variables comprising a rack height, an identification of a set of		
4	components, a weight and a height for each component in the set of components and		
5	providing a weight distribution for each component in the set of components;		
6	determining a placement of the components in the rack according to constraints		
7	by solving an optimization problem using a computer, the optimization problem using		
8	the rack height, the identification of the set of components, the height and weight for		
9	each component and the constraints; and		
10	evaluating the placement of the components according to at least one objective		
11	comprising at least a center of gravity objective.		

- 1 7. (Previously Presented) The method of claim 1 wherein the step of evaluating the
- 2 placement of the components in the rack according to the objective comprises seeking a
- 3 minimum height for a center of gravity.
- 8. (Previously Presented) The method of claim 1 wherein the step of evaluating the
- 2 placement of the components in the rack according to the objective comprises ensuring
- 3 that a height of the center of gravity does not exceed a selected height.
- 1 9. (Original) The method of claim 1 further comprising the step of providing a
- 2 placement height range for a particular component, wherein the placement height range
- 3 comprises a minimum height and a maximum height.
- 1 10. (Original) The method of claim 9 wherein the placement height range is increased,
- 2 thereby forming an increase in the placement height range, and further wherein a penalty
- 3 is applied to the objective according to the increase in the placement height range.
- 1 11. (Original) The method of claim 1 further comprising the step of providing an empty
- 2 space requirement for a particular component.
- 1 12. (Original) The method of claim 11 wherein the empty space requirement is selected
- 2 from the group consisting of an empty space requirement above the particular component
- 3 and an empty space component below the particular component.
- 1 13. (Original) The method of claim 11 wherein the empty space requirement is relaxed,
- 2 thereby forming a relaxation of the empty space requirement, and further wherein a
- 3 penalty is applied to the objective according to the relaxation of the empty space
- 4 requirement.
- 1 14. (Canceled).

- 1 15. (Original) The method of claim 14 wherein the step of employing the mixed integer
- 2 programming technique employs a heuristic approach.
- 1 16. (Original) The method of claim 1 further comprising a contiguous placement
- 2 constraint for at least two of the components within the set of components.
- 1 17. (Original) The method of claim 16 wherein the step of determining the placement of
- 2 the components in the rack according to the constraints comprises forming a virtual.
- 3 component from the at least two components according to the contiguous placement
- 4 constraint and further wherein remaining constraints determine placement of the virtual
- 5 component.
- 1 18. (Original) The method of claim 1 further comprising the step of evaluating the
- 2 placement of the components according to a second objective.
- 1 19. (Original) The method of claim 1 further comprising the step of evaluating the
- 2 placement of the components according to additional objectives.
- 1 20. (Original) The method of claim 1 wherein the constraints comprise hard constraints.
- 1 21. (Original) The method of claim 1 wherein the objective comprises a soft constraint.
- 1 22. (Original) The method of claim 1 wherein the objective comprises a sum of soft
- 2 constraints.
- 1 23. (Previously Presented) A method of determining placement of components in a rack
- 2 comprising the steps of:
- providing a rack height, an identification of a set of components, and, for each
- 4 component in the set of components, a height, a weight, and a weight distribution;
- determining a placement of the components in the rack according to constraints
- by solving an optimization problem using a computer, the optimization problem using

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7	the rack height, the identification of the set of components, the height, weight and		
8	weight distribution for each component and the constraints, wherein the constraints		
9	comprise:		
10	a rack height constraint which requires that placement of a particular		
11	component does not result in a top height of the particular component exceeding		
12	the rack height;		
13	a single placement constraint which requires that each component be placed		
14	once and only once; and		
15	a non-overlapping constraint which requires that each slot in the rack be		
16	occupied by no more than a single component; and		
17	evaluating the placement of the components by seeking a minimum height for a		
18	center of gravity of the components.		
1	24. (Currently Amended) A computer readable memory comprising computer code for		
2	directing a computer to make a determination of placement of components in a rack, the		
3	determination of the placement of the components comprising the steps of:		
4	obtaining input variables comprising a rack height, an identification of a set of		
5	components, a weight and a height for each component in the set of components;		
6	determining a placement of the components in the rack according to constraints		
7	by solving an optimization problem using the rack height, the identification of the set		
8	of components, the height and weight for each component and the constraints; and		
9	evaluating the placement of the components according to at least one objective		
10	comprising at least a center of gravity objective,		
11	wherein the steps of determining and evaluating the placement of the components		
12	comprise the use of a mixed integer programming technique.		
1	25. (Previously Presented) The computer readable memory of claim 24 wherein the		
2	constraints comprise:		
3	a rack height constraint which requires that placement of a particular component		
4	does not result in a top height of the particular component exceeding the rack height;		

5	a single placement constraint which requires that ea	ch component be placed onc	e
6	and only once; and		

- 7 a non-overlapping constraint which requires that each slot in the rack be occupied 8 . by no more than a single component.
- 1 26. (Previously Presented) The computer readable memory of claim 24 wherein the step
- 2 of determining placement of the components according to the constraints finds that at
- 3 least one of the constraints cannot be met and further comprising the steps of:

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- 4 relaxing a particular constraint; and
- 5 determining placement of the components according to remaining constraints.
- 27. (Original) The computer readable memory of claim 26 wherein the step of relaxing
- the particular constraint comprises providing a choice of relaxation constraints to a user 2
- and the user selecting the particular constraint from the choice of relaxation constraints. 3
- 28. (Previously Presented) The computer readable memory of claim 24 further 1
- comprising the step of obtaining a weight distribution for each component in the set of
- 3 components.
- 29. (Previously Presented) The computer readable memory of claim 24 wherein the step. 1
- of evaluating the placement of the components in the rack according to the objective 2
- 3 comprises seeking a minimum height for a center of gravity.
- 30. (Previously Presented) The computer readable memory of claim 24 wherein the step 1
- of evaluating the placement of the components in the rack according to the objective 2
- comprises ensuring that a height of the center of gravity does not exceed a selected 3
- height.
- 31. (Original) The computer readable memory of claim 24 wherein the step of 1
- evaluating the placement of the components comprises the step of employing a mixed 2
- 3 integer programming technique.

1	32. (Original) The computer readable memory of claim 31 wherein the step of		
2	employing the mixed integer programming technique employs a heuristic approach.		
	22 Observious to Duran 4 D. A.		
1	33. (Previously Presented) A computer readable memory comprising computer code for		
2	directing a computer to make a determination of placement of components in a rack, the		
3	determination of the placement of the components comprising the steps of:		
4.	obtaining a rack height, an identification of a set of components, and, for each		
5	component in the set of components, a height, a weight, and a weight distribution;		
6	determining a placement of the components in the rack according to constraints		
7	by solving an optimization problem using the rack height, the identification of the set		
8	of components, the height, weight and weight distribution for each component and th		
9	constraints, wherein the constraints comprise:		
10	a rack height constraint which requires that placement of a particular		
11	component does not result in a top height of the particular component exceeding		
12	the rack height;		
13	a single placement constraint which requires that each component be		
14	placed once and only once; and		
15	a non-overlapping constraint which requires that each slot in the rack be		
16	occupied by no more than a single component; and		
17	evaluating the placement of the components by seeking a minimum height for a		
18	center of gravity of the components.		